CSCI 208-Introduction to Programming II Lab 2 Part 1-Structs

Important Notes

- 1. All client program files must be type .cpp. Information on compiling and running your code is on the website.
- 2. Complete your lab in the csci208/labs/lab2 folder.
- 3. Use your book, notes, and other supplementary material (web, prior notes, etc.)
- 1. For this lab, you will create a program that represents a small car dealership's inventory. Cars are represented using a struct, named car, which contains the following information:
 - make (string)
 - model (string)
 - year (int)
 - price (int)
- 2. The dealership currently contains 5 cars. You will need to first create the information for each car in a text file, named list. There should be at least 2 cars that have a price of \$40,000 or greater.
- 3. The information for each car should then be read as input from the file to create each struct.
- 4. After all five structs are created, two output files (economy and luxury) should be created.
- 5. For each car, if the price is above \$40,000, then the car's information should be written into luxury file (in the order it appears above in #1). If the price is less than or equal to \$40,000, then the car's information should be written into economy.

Your correct code, when executed, should create files that store the luxury cars in one file and the economy cars in a separate one. To ensure this works correctly, change the price of the cars to ensure the code remains accurate.